## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

(currently amended) An electrical junction box, comprising:
 a junction box body <u>having a maintenance surface</u>; and
 a cover which houses and holds the junction box body,

wherein a guide rail groove is provided on any one of an inner surface of the cover and an outer surface of the junction box body, and a guide rail guided by the guide rail groove is provided on the other thereof[[;]], and

the guide rail groove is formed so that the inlet side thereof is a wide groove part having a width wider than that of the guide rail, and wherein the guide rail groove is configured to guide the guide rail first in a sliding direction and then at an angle to the sliding direction such that the maintenance surface is oriented in a direction perpendicular to a direction for viewing the maintenance surface of the junction box body.

- (original) The electrical junction box of claim 1,
   wherein the wide groove part is a curved groove part having a circular arc
   shape, which gradually expands toward the inlet thereof.
- 3. (original) The electrical junction box of claim 2,
  wherein the guide rail groove includes a straight groove part which holds
  the guide rail, and the curved groove part.

- The electrical junction box of claim 1, 4. (original) the wide groove part is a groove having a straight line shape, which gradually expands toward the inlet thereof.
- 5. (original) The electrical junction box of claim 1, wherein a locking groove is provided on an inner side of the guide rail groove, and a lock projection engaged with the locking groove is provided on the side of the guide rail, in order to allow the cover to hold the junction box body.

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(new) An electrical junction box, comprising: a junction box body having a maintenance surface; a cover which houses and holds the junction box body; and a frame coupled to the junction box body, wherein the frame has at least one guide rail configured to engage with at least one guide rail groove in the cover, wherein the at least one guide rail groove is formed so that the inlet side thereof is a wide groove part having a width wider than that of the at least one guide rail, and wherein the at least one guide rail groove is configured to guide the at least one guide rail first in a sliding direction and then at an angle to the sliding direction such that the maintenance surface is oriented in a direction perpendicular to a direction for viewing the maintenance surface of the junction box body.

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- 7. (new) The electrical junction box of claim 6, wherein the wide groove part is a curved groove part having a circular arc shape, which gradually expands toward the inlet thereof.
- 8. (new) The electrical junction box of claim 7, wherein the guide rail groove includes a straight groove part which holds the guide rail, and the curved groove part.
- 9. (new) The electrical junction box of claim 6, wherein the wide groove part is a groove having a straight line shape, which gradually expands toward the inlet thereof.
- 10. (new) The electrical junction box of claim 6, wherein a locking groove is provided on an inner side of the guide rail groove, and a lock projection engaged with the locking groove is provided on the side of the guide rail, in order to allow the cover to hold the junction box body.

## **AMENDMENTS TO THE DRAWINGS:**

The attached sheet of drawing includes changes to Fig. 1, whereby Fig. 1 has been amended to include a "Prior Art" legend, as required by the Examiner.

Attachments:

1 Replacement Sheet corresponding to Fig. 1

1 Annotated Sheet showing changes to Fig. 1